EAST Search History

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	10/296954	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:21
L2	2	10/296954	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:21
L3	1	10/296954 and transport and carrier	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:21
L4	1	10/587606	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:33
L5	23	((ROBERT) near2 (FINE)).INV.	USPAT; USOCR	OR	OFF	2009/01/08 15:41
L6	1	10/587606 and p53	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:41
L7	0	((PAUL) near2 (BRANDT-RAUF)).INV.	USPAT; USOCR	OR	OFF	2009/01/08 15:42
L8	1	((YUEHA) near2 (MAO)).1NV.	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:42
L9	1	10/587606 and polypeptide	US-PGPUB; USPAT	OR	OFF	2009/01/08 15:42
L10	1	((ROBERT) near2 (FINE)).INV. and polypeptide	USPAT; USOCR	OR	OFF	2009/01/08 15:43
S1	1	10/587606	US-PGPUB; USPAT	OR	OFF	2008/12/29 21:41
S2	0	10/587606 and "www."	US-PGPUB; USPAT	OR	OFF	2008/12/29 21:41
S3	1	10/587606	US-PGPUB; USPAT	OR	OFF	2008/12/29 21:42
S4	1	"6429298".pn.	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:12
S5	19902	"6429298".pn. and dimer or trimer	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:13
S6	0	"6429298".pn. and dimer and trimer	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:13
S7	0	"6429298".pn. and dimer	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:13
S8	28	C-termin\$ near p53 and dimers	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:14
S9	0	"6429298".pn. and dimers	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:14
S10	2	C-termin\$ near p53 and dimers and trimers	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:22
S11	18	C-termin\$ near p53 and dimers and tetramers	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:34
S12	12	C-termin\$ near p53 and dimers and tetramers and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:34
S13	2517	"6429298"".pn.and" dimers and tetramers and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:37
S14	0	"6429298".pn. and dimers and tetramers and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:37
S15	0	"6429298".pn. and tetramers and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:37
S16	0	"5985829".pn. and tetramers and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:37
S17	1	"5985829".pn.	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:38

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S18	1	"598582 9 ".pn. and p53	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:38
S19	0	"5985829".pn. and p53 and tetramers	US-PGPUB; USPAT	OR	OFF	2009/01/06 15:38
S20	516	glycine near linker	US-PGPUB; USPAT	OR	OFF	2009/01/06 17:06
S21	208	glycine near linker	USPAT	OR	OFF	2009/01/06 17:06
S22	34	glycine near linker and p53	USPAT	OR	OFF	2009/01/06 17:06
S23	0	glycine near linker and p53 same tetromers	USPAT	OR	OFF	2009/01/06 17:07
S24	0	glycine near linker and p53 and tetromers	USPAT	OR	OFF	2009/01/06 17:07
S25	0	glycine near linker and tetromers	USPAT	OR	OFF	2009/01/06 17:07
S26	34	glycine near linker and p53	USPAT	OR	OFF	2009/01/06 17:07
S27	45	glycine near linker and p53	USPAT	OR	ON	2009/01/06 17:11
S28	187	glycine near linker and fusion	USPAT	OR	ON	2009/01/06 17:11
S29	46	glycine near linker and fusion and tetramers	USPAT	OR	ON	2009/01/06 17:11
S30	0	10/587606	USPAT	OR	ON	2009/01/06 17:24
S31	1	10/587606 and glycine	US-PGPUB; USPAT	OR	ON	2009/01/06 17:24
S32	81	"552767 6 "	USPAT	OR	ON	2009/01/07 09:20
S33	48	"5527676" and termin\$ and p53	USPAT	OR	ON	2009/01/07 09:21
S34	10	"5527676" and termin\$ same p53	USPAT	OR	ON	2009/01/07 09:21
S35	1391	ABL and gene near therapy	USPAT	OR	ON	2009/01/07 09:54
S36	26	"5573925"	USPAT	OR	ON	2009/01/07 16:04
S37	11	"5573925" and linked and covalent	USPAT	OR	ON	2009/01/07 16:04
S38	2	C-termin\$ near p53 and dimers and tetramers and "5573925"	US-PGPUB; USPAT	OR	OFF	2009/01/07 16:05
S39	2	C-termin\$ near p53 and dimers and tetramers and "5573925" and linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 16:05
S40	0	C-termin\$ near p53 and dimers and tetramers and "5573925" and linked and covalent	US-PGPUB; USPAT	OR	OFF	2009/01/07 16:06
S41	0	C-termin\$ near p53 and dimers and tetramers and "5573925" and linked and covalently	US-PGPUB; USPAT	OR	OFF	2009/01/07 16:06
S42	2	C-termin\$ near p53 and dimers and tetramers and "5573925" and linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 16:06
S43	4	C-termin\$ near p53 and tetramers and covalently near linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 17:22
S44	4	C-termin\$ near p53 and tetramers and covalently same linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 17:23
S45	16	C-termin\$ near p53 and tetramers and linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 17:24
S46	626928	tetramers and covalently linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 17:28
S47	73	tetramers same covalently near linked	US-PGPUB; USPAT	OR	OFF	2009/01/07 17:28
S48	32	tetramers same covalently near linked	USPAT	OR	OFF	2009/01/07 17:28
S49	1	tetramers same covalently near linked and p53	USPAT	OR	OFF	2009/01/07 17:28
S50	0	glycine near linker and fusion and tetramers and antetitiapedia	USPAT	OR	ON	2009/01/07 20:43
S51	0	antetitiapedia	USPAT	OR	ON	2009/01/07 20:43
S52	0	antetitia\$	USPAT	OR	ON	2009/01/07 20:43
S53	0	glycine near linker and fusion and tetramers and antennapedia	USPAT	OR	ON	2009/01/07 20:44
S54	401	antennapedia	USPAT	OR	ON	2009/01/07 20:44
S55	274	antennapedia and transport	USPAT	OR	ON	2009/01/07 20:44

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S56	0	glycine near linker and fusion and tetramers and antennapedia and transport	USPAT	OR	ON	2009/01/07 20:44
S57	180	glycine and antennapedia and transport	USPAT	OR	ON	2009/01/07 20:45
S58	0	single near glycine and antennapedia and transport	USPAT	OR	ON	2009/01/07 20:45
S59	69903	glycine linker and antennapedia and transport	USPAT	OR	ON	2009/01/07 20:45
S60	3	glycine near linker and antennapedia and transport	USPAT	OR	ON	2009/01/07 20:45
S61	0	single near glycine near linker and antennapedia and transport	USPAT	OR	ON	2009/01/07 20:53
S62	12	single near glycine near linker	USPAT	OR	ON	2009/01/07 20:53
S63	1	"5545727".pn.	US-PGPUB; USPAT	OR	OFF	2009/01/07 21:18
S64	0	"5545727".pn. and tetramers and antennapedia	US-PGPUB; USPAT	OR	OFF	2009/01/07 22:16
S65	0	single near glycine near linker and antennapedia	USPAT	OR	ON	2009/01/07 22:17
S66	12	single near glycine near linker and carrier	USPAT	OR	ON	2009/01/07 22:19
S67	10	single near glycine near linker and carrier near peptides	USPAT	OR	ON	2009/01/07 22:19
S68	10	single near glycine near linker and carrier near peptide	USPAT	OR	ON	2009/01/07 22:19
S69	12	single near glycine near linker and carrier	USPAT	OR	ON	2009/01/07 22:20
S70	5	"5547727"	US-PGPUB; USPAT	OR	OFF	2009/01/08 12:58
S71	0	"554772 7 " and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/08 12:59
S72	28	"5545727" and glycine	US-PGPUB; USPAT	OR	OFF	2009/01/08 12:59
S73	15	"5545727" and single near glycine	US-PGPUB; USPAT	OR	OFF	2009/01/08 12:59
S74	15	"5545727" and single near glycine and enzyme	US-PGPUB; USPAT	OR	OFF	2009/01/08 13:16
S75	24	dimers and "5573925"	US-PGPUB; USPAT	OR	OFF	2009/01/08 13:29
S76	0	"5547727" and pharmaceutical	US-PGPUB; USPAT	OR	OFF	2009/01/08 13:42
S77	1	"5547727" and composition	US-PGPUB; USPAT	OR	OFF	2009/01/08 13:42
S78	0	"5547727" and cells	US-PGPUB; USPAT	OR	OFF	2009/01/08 13:42
S79	0	"5547727" and cell	US-PGPUB; USPAT	OR	OFF	2009/01/08 13:42
S80	6	09/827683	US-PGPUB; USPAT	OR	OFF	2009/01/08 14:10